Abstract

The growing number of document management systems being deployed today reflects an attempt by companies to stem the tide of information overload confronting their workers. However, standalone document management systems do not provide spatial queries or intuitive, map-based interfaces to find documents by location or proximity. In the past, architects building integrated "geodocument" systems faced the hardest technical challenges of both GIS and document management. However, by integrating ArcIMS and Microsoft Sharepoint Portal Server, a cost-effective geodocument system can be built that provides a wide range of powerful GIS and document management features. In this presentation we will walk through the architecture and technical challenges of integrating ArcIMS with Sharepoint Portal Server.

Alex Bain
R7 Solutions
2472 Bolsover ##345
Houston, TX 77005
USA
Phone: 713.529.3300
E-mail: abain@r7solutions.com